Serial No.: 09/903,904 Group Art Unit: 2173

ABSTRACT OF THE DISCLOSURE

A data input method and device is designed for use with a computer system, which allows-the-user to input computer-data, such as keyboard-characters-including-alphabetic letters, numbers, special marks, and control codes, into the computer system. The proposed data input method and device allows the provided that allows a user to input data to the eomputer system a computer by means of bending his/her five hand digits in a specified manner representing a keyboard character intended for input to the computer system. The bending of the user's five hand digits will then cause wrist muscle movements movements, which can be then sensed by a piezoelectric element in the data input device. In response, the piezoelectric element generates a corresponding electrical signal signal, which is then converted into binary form and transmitted via cable or wireless link to the computer system. Inside the computer system, the CPU searches through a predefined-churacter mapping character-mapping table to find the character corresponding to the received signal from the data input-device, and then displays the retrieved character on the monitor screen, completing the input of one keyboard character to the computer system, device.